## APPLICATION FOR PERMIT

Serial	No.	7939
POLICE	210.	

mΛ	ADDDODDTATE	ישיבויתי	DITECTOR IN	ATERS	OF	गमस	STATE	ΩŦ	NEV	

The undersigned	ion for as, as diplace defect.
State of	ion for as, as, as deplaced defect.
State of	ion for a, as, d place
State of	ion for a, as, a place defect.
permission to appropriate the public waters of the State of Nevada hereinafter stated. (If applicant is a corporation, give date and of incorporation.)  1. The source of the proposed appropriation is Chin Creek and Name of stream, lake, or other set tributaries  2. The amount of water applied for is 1.60 second foot equals 40 miners' inches  3. The water to be used for irrigation and comestic registion, power, mining, manufacturing, demestic, or other uses the water is to be diverted from its source at the following of Whence W4 Cor. Sec. 24 T 25 N. R. 67 E. MD3B.& M. bears S 85 de Describe as being within a 40-aere subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should	n, as , as , al place ource defect.
hereinafter stated. (If applicant is a corporation, give date and of incorporation.)  1. The source of the proposed appropriation is Chin Creek and Name of stream, lake, or other set tributaries  2. The amount of water applied for is 1.60 second-foot equals 40 miners inches  3. The water to be used for irrigation and domestic Irrigation, power, mining, manufacturing, domestic, or other uses the water is to be diverted from its source at the following in the water water is to be diverted from its source at the following in the water water water is to be diverted from its source at the following in the water wate	d place
of incorporation.)  1. The source of the proposed appropriation is Chin Creek and Name of stream, lake, or other stributaries  2. The amount of water applied for is 1.60 second one-second-foot equals 40 miners' inches  3. The water to be used for irrigation and domestic Irrigation, power, mining, manufacturing, demestic, or other used.  4. The water is to be diverted from its source at the following of Whence W down Sec. 24 T 25 N. R. 67 E. MDBB. M. bears S 85 de Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should	d-feet.
1. The source of the proposed appropriation is Chin Creek and Name of stream, lake, or other stributaries  2. The amount of water applied for is 1.60 second-foot equals 40 miners inches  3. The water to be used for irrigation and domestic Irrigation, power, mining, manufacturing, domestic, or other use  4. The water is to be diverted from its source at the following of Whence W4 Cor. Sec. 24 T 25 N. R. 67 E. MD3B.& M. bears S 85 de Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should	d-feet.
tributaries  2. The amount of water applied for is 1.60 second.  One-second-foot equals 40 miners' inches  3. The water to be used for irrigation and domestic.  Irrigation, power, mining, manufacturing, domestic, or other use  4. The water is to be diverted from its source at the following of whence water constants and the following of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be a section-corner.	d-feet.
2. The amount of water applied for is 1.60 second one-second-foot equals 40 miners' inches  3. The water to be used for irrigation and a Omestic Irrigation, power, mining, manufacturing, domestic, or other uses.  4. The water is to be diverted from its source at the following of Whence W4 Cor. Sec. 24 T 25 N. R. 67 E. MDBB. & M. bears S 85 de Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be a section within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be a section within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be a section within a 40-acre subdivision of public survey.	point:
3. The water to be used for irrigation and domestic  Irrigation, power, mining, manufacturing, domestic, or other use  4. The water is to be diverted from its source at the following particle with the source at the following particle as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be a section within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be a section within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be a section within a 40-acre subdivision of public survey.	point:
4. The water is to be diverted from its source at the following with the following of Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should	point:
4. The water is to be diverted from its source at the following with the following of the f	point:
	g.W166
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION	· · · · ·
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE PULLOWING INFORMATION	<b>λ</b> Τ•
(a) Number of acres to be irrigated is 160	•
(b) Description of land to be irrigated	id it should
$SE_{4}^{\frac{1}{4}}$ of the $NW_{4}^{\frac{1}{4}}$ and the $W_{2}^{\frac{1}{2}}$ of the $NE_{4}^{\frac{1}{4}}$ and the $NE_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$ of the $NE_{4}^{\frac{1}{4}}$ of $NE_{4}^{4}$ of $NE_{4}^{\frac{1}{4}}$ of $NE_{4}^{4}$ of $NE_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{$	Sec.
be so stated and a description provided in accordance with special instruction from the State Engineer when appreciate 24 T 25 N. R 67 E. M.D.B.& M.	
(c) Irrigation will begin about <u>March 15th</u> and end	d about
October 31st , of each year.	
рини	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY T FOLLOWING INFORMATION:	HE
(d) Power to be developed is horsepower.	9
(e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.	
	-:
	<u></u>
(f) Point of return of water to stream not returned Describe in same manner as point of diversion	n.
(g) Remarks the land applicant desires to irrigate and reclai	m of
is to the northeast of the Chin Creek ranch and is bench land fine quality	

## DESCRIPTION OF PROPOSED WORKS

	the reservoir should be given wit	h reference to the legal subdivisions.
Estimated cost of works \$500.	)0	
. Estimated time required to cons	ruct works	3 years
• Remarks		
For use o	f applicant	
William Sellas	Applicant.	
B:	<i>7</i>	
ompared LO'L-MC		
nis sheet inspected		
PROTESTED MARCH 14, 1927 BY BEUL	, Engineer. AH S. RAGER.	
•	•	
APPROVAL	OF STATE ENGINE	ER
This is to certify that I have	examined the fo	regoing application,
nd do hereby grant the same, subjec	t to the follow	ing limitations and
onditions:		
This Permit is issued	subject to all	prior rights on the
ource. A substantial headgate and	l weir must be	installed and main-
ained at or near the point of dive	ersion to facil	itate the measuremen
nd control of water. The State re	eserves the rig	nt to regulate the
		TO TOBUTAGE OHE U
f the water herein granted at any	and all times.	to to regulate the u
f the water herein granted at any ne amount of water to be appropriate	1	
ne amount of water to be appropriat	ed shall be lim	nited to the amount
ne amount of water to be appropriated to beneficial units of the second	ed shall be lim	nited to the amount
ne amount of water to be appropriated to beneficial units of the second	ed shall be lim	nited to the amount
ne amount of water to be appropriate in the can be applied to beneficial water feet per second.	ed shall be lindse, and not to	nited to the amount exceed 1.60
	ed shall be lind ise, and not to on or before	exceed 1.60  April 1, 1930
ne amount of water to be appropriated to beneficial water feet per second.  Etual construction work shall begin	ed shall be lind see, and not to on or before be filed before	April 1, 1930  May 1, 1930
ne amount of water to be appropriated to beneficial water feet per second.  Etual construction work shall beging roof of commencement of work shall be prosecuted with reasons	ed shall be lind see, and not to on or before be filed before	April 1, 1930  May 1, 1930
ne amount of water to be appropriate nich can be applied to beneficial water feet per second.  Estual construction work shall begin roof of commencement of work shall ork must be prosecuted with reasons afore April 1, 1933	ed shall be lindse, and not to on or before be filed before a	nited to the amount exceed 1.60  April 1, 1930  May 1, 1930  nd be completed on or
ne amount of water to be appropriate nich can be applied to beneficial water feet per second.  Estual construction work shall begin roof of commencement of work shall ork must be prosecuted with reasons afore April 1, 1933	ed shall be lindse, and not to on or before be filed before a	nited to the amount exceed 1.60  April 1, 1930  May 1, 1930  nd be completed on or
ne amount of water to be appropriate which can be applied to beneficial water feet per second. It was a construction work shall begin roof of commencement of work shall ork must be prosecuted with reasons afore April 1, 1933	ed shall be lindse, and not to se, and not to on or before be filed before afiled before	aited to the amount exceed 1.60  April 1, 1930  May 1, 1930  May 1, 1933
ne amount of water to be appropriate nich can be applied to beneficial water feet per second.  Estual construction work shall begin roof of commencement of work shall bork must be prosecuted with reasons afore April 1, 1933  Toof of completion of work shall be oplication of water to beneficial water to be set to be	ed shall be lind se, and not to se, and not to on or before be filed before a filed before se shall be mad	April 1, 1930  May 1, 1930  May 1, 1933  e on or before
ne amount of water to be appropriate nich can be applied to beneficial water feet per second.  Stual construction work shall begin roof of commencement of work shall book must be prosecuted with reasons of or applied to be possible of the splication of water to beneficial water to be properties of the splication of water to beneficial water to be properties of the splication of water to beneficial water to be properties of the splication of water to beneficial water to be properties of the splication of water to be properties of the split o	ed shall be lind se, and not to se, and not to on or before be filed before a filed before se shall be mad se application o	April 1, 1930  April 1, 1930  May 1, 1933  e on or before  f water to beneficial
ne amount of water to be appropriate which can be applied to beneficial water feet per second.  Stual construction work shall begin roof of commencement of work shall bork must be prosecuted with reasons aforeApril 1, 1933  Proof of completion of work shall be oplication of water to beneficial water to beneficial water to be filed with State Enginesis	ed shall be lind se, and not to se, and not to on or before be filed before afiled before se shall be mad be application or on or before	April 1, 1930  April 1, 1930  May 1, 1930  May 1, 1933  e on or before  f water to beneficial  May 1, 1935
ne amount of water to be appropriate nich can be applied to beneficial water feet per second.  Stual construction work shall begin roof of commencement of work shall ork must be prosecuted with reasons of a pril 1, 1933  Toof of completion of work shall be oplication of water to beneficial water to beneficial water to be must be filed with State Engine of the second of the seco	ed shall be lind se, and not to see, and not to on or before be filed before all be filed before see shall be mad be application or on or before SS MY HAND AND	April 1, 1930  April 1, 1930  May 1, 1930  May 1, 1933  e on or before  f water to beneficial  May 1, 1935  SEAL this 14 day
ne amount of water to be appropriate which can be applied to beneficial water feet per second.  Stual construction work shall begin roof of commencement of work shall bork must be prosecuted with reasons aforeApril 1, 1933  Proof of completion of work shall be oplication of water to beneficial water to beneficial water to be filed with State Enginesis	ed shall be lind se, and not to see, and not to on or before be filed before all be filed before see shall be mad be application or on or before SS MY HAND AND	April 1, 1930  April 1, 1930  May 1, 1930  May 1, 1933  e on or before  f water to beneficial  May 1, 1935  SEAL this 14 day